Case 3:23-cv-03417-VC Document 663-1 Filed 12/18/25 Page 1 of 12

WOODHOUSE EXHIBIT A

Case 3:23-cv-03417-VC Document 663-1 Filed 12/18/25 Page 2 of 12

EXHIBIT 1 Meta_Kadrey_00238140 (EXCERPT)

line item resource id_bill_bi∥bill_b line_item_usage_ɛ line_iten line_i line_i line_item_pro line_item_usage_type	line item usage (li	ine item line item descriptior pro	roduct product from I	orodi product	product product fa	product	product produproduct	product transfer type	product_usagetype	prici
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	20		mazon Elastic Compute		Compute Instance				USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	2.031012E-4		mazon l External		•		US East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						•	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	8.2099E-6	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	4.83616E-5	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.81229E-4	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	3	An	mazon Elastic Compute	e Cloud	Compute Instance	us-east-2	2		USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	6	An	mazon Elastic Compute	e Cloud	Compute Instance	us-east-2	2		USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	2.136846E-4		mazon I External				US East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	1.18188E-5		mazon I US East (Ohio)						•	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	5.25417E-5		mazon I US East (Ohio)				US East AWS us-east-	•	USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.946577E-4		mazon I US East (Ohio)				US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge #### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	18 16		mazon Elastic Compute mazon Elastic Compute		Compute Instance				USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### Usage ### ### AmazonEC2 USE2-BoxUsage.i4i.8xtarge	2.04338E-4		mazon Etastic Compute mazon I External		Compute Instance Data Transfer		z US East+AWS-us-east-		USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes	Hrs GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	1.77654E-5		mazon I US East (Ohio)						•	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						•	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	5.23107E-5		mazon I US East (Ohio)				US East AWS us-east-		USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.955147E-4		mazon I US East (Ohio)				US East AWS us-east-	· ·	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	8		mazon Elastic Compute		Compute Instance				USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	1	An	mazon Elastic Compute	e Cloud	Compute Instance	us-east-2	2		USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	2.009293E-4	An	mazon I External	Other	Data Transfer	us-east-:	US East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	1.18188E-5	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	1.18917E-5	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	5.18452E-5	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.957936E-4	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	23		mazon Elastic Compute		Compute Instance					Hrs
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	24		mazon Elastic Compute		Compute Instance				USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	2.008919E-4		mazon l External				US East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes #### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	1.17502E-5 5.18487E-5		mazon I US East (Ohio) mazon I US East (Ohio)				External Other US East AWS us-east-		USE2-DataTransfer-Out-Bytes USE2-USE1-AWS-In-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes #### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.957195E-4		mazon I US East (Ohio)				US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	1.937 1932-4		mazon Elastic Compute		Compute Instance				•	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	1.994467E-4		mazon External		•		US East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	4.1755E-6		mazon I US East (Ohio)						•	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	8.4495E-6	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	5.1722E-5	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.385772E-4	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	3	An	mazon Elastic Compute	e Cloud	Compute Instance	us-east-2	2		USE2-BoxUsage:i4i.8xlarge	Hrs
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	7	An	mazon Elastic Compute	e Cloud	Compute Instance	us-east-2	2		-	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	1.6985E-6		mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	5.71421E-5		mazon I US East (Ohio)				US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	24		mazon Elastic Compute mazon I External		Compute Instance Data Transfer					Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	2.039396E-4 5.9448E-6		mazon I US East (Ohio)				US East AWS us-east- External Other		USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes	GB GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	1.17499E-5		mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes			mazon I US East (Ohio)						USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	5.17184E-5		mazon I US East (Ohio)				US East AWS us-east-		USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.947881E-4		mazon I US East (Ohio)				US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB
#### #### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge	24		mazon Elastic Compute		Compute Instance			•	•	Hrs
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes	26.3441665		mazon I External		•		US East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes		An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	5.874E-6	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes	5.15619E-5	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.955702E-4		mazon I US East (Ohio)				US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-APS1-AWS-Out-Bytes	1.229E-7		mazon I US East (Ohio)				Asia Pac AWS ap-south	•	USE2-APS1-AWS-Out-Bytes	GB
#### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes	8.671E-7	An	mazon I US East (Ohio)	AWS us-east-	Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB

#### ####	Usage			•	5.110921E-4	Amazon I US East (Ohio	•				kternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
#### ####	Usage			•	6.724E-7	Amazon I US East (Ohio	•				ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
#### ####	Usage				1.7616E-5	Amazon I US East (Ohio	,				ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
#### ####	Usage			•	0.002047842	Amazon I US East (Ohio	•				ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
#### ####	Usage				4.554E-7	Amazon I US East (Ohio	•				ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
#### ####	Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	•				S East AWS us-east	•	USE2-DataTransfer-Regional
### ####	Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	•				S East AWS us-east	· ·	USE2-DataTransfer-Regional
### ####	Usage			USE2-EU-AWS-In-Bytes	1.7881E-6	Amazon I US East (Ohio	,				•	t InterRegion Inbound	USE2-EU-AWS-In-Bytes
### ####	Usage	###	### AmazonEC2	USE2-EU-AWS-Out-Bytes	2.9914E-6	Amazon I US East (Ohio) AWS u	s-east- Data			•	t-InterRegion Outbound	USE2-EU-AWS-Out-Bytes
### ####	Usage			USE2-USW1-AWS-In-Bytes	2.123E-7	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-:U	S West AWS us-west	t-InterRegion Inbound	USE2-USW1-AWS-In-Bytes
### ####	Usage	###	### AmazonEC2	USE2-USW1-AWS-Out-Bytes	3.688E-7	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: U	S West AWS us-wes	t-InterRegion Outbound	USE2-USW1-AWS-Out-Bytes
### ####	Usage	###	### AmazonEC2	USE2-USW2-AWS-In-Bytes	1.9222E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: U	S West AWS us-wes	t-InterRegion Inbound	USE2-USW2-AWS-In-Bytes
### ####	Usage	###	### AmazonEC2	USE2-USW2-AWS-Out-Bytes	3.1861E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: U	S West AWS us-wes	t-InterRegion Outbound	USE2-USW2-AWS-Out-Bytes
### ####	Usage	###	### AmazonEC2	USE2-APN1-AWS-In-Bytes	2.5603E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: As	sia Pac AWS ap-nort	h InterRegion Inbound	USE2-APN1-AWS-In-Bytes
## ####	Usage	###	### AmazonEC2	USE2-APN1-AWS-Out-Bytes	5.6847E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: As	sia Pac AWS ap-nort	h InterRegion Outbound	USE2-APN1-AWS-Out-Bytes
## ####	Savings	F ###	### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Compu	te Cloud	Com	pute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge
## ####	Usage	###	### AmazonEC2	USE2-DataTransfer-In-Bytes	1238.868625	Amazon I External	Other	Data	Transfer	us-east-: U	S East AWS us-east	- AWS Inbound	USE2-DataTransfer-In-Bytes
# ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	7.9403E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
## ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	4.142737E-4	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	30.52265245	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	2.66619E-5	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	4.917104E-4	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage			•	1.63765E-5	Amazon I US East (Ohio	•				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage			USE2-DataTransfer-Out-Bytes	105.9150843	Amazon I US East (Ohio	,				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
# ####	Usage			•	7.1381E-6	Amazon I US East (Ohio	,				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage			•	1.2908E-5	Amazon I US East (Ohio	•				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage			•	0.041664462	Amazon I US East (Ohio	,				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byte
# ####	Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	,				S East AWS us-east		USE2-DataTransfer-Regiona
#### ####	Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	,				S East AWS us-east	•	USE2-DataTransfer-Regiona
+ ####				USE2-EU-AWS-In-Bytes	3.19518E-5	Amazon I US East (Ohio Amazon I US East (Ohio	•					t-InterRegion Inbound	USE2-EU-AWS-In-Bytes
+	Usage			•		•	,				•		•
	Usage			USE2-EU-AWS-Out-Bytes	5.61391E-5	Amazon I US East (Ohio	,				•	t-InterRegion Outbound	USE2-EU-AWS-Out-Bytes
####	Usage			USE2-USE1-AWS-In-Bytes	2.43058E-5	Amazon I US East (Ohio	•					- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
# ####	Usage			USE2-USE1-AWS-In-Bytes	5.16175E-5	Amazon I US East (Ohio	•					- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
# ####	Usage			USE2-USE1-AWS-Out-Bytes	1.955706E-4	Amazon I US East (Ohio	•					:- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes
# ####	Usage			USE2-USE1-AWS-Out-Bytes	3.07839E-5	Amazon I US East (Ohio	•					- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes
####	Usage			USE2-USW1-AWS-In-Bytes	1.31328E-5	Amazon I US East (Ohio	,					t-InterRegion Inbound	USE2-USW1-AWS-In-Bytes
## ####	Usage			USE2-USW1-AWS-Out-Bytes	1.54682E-5	Amazon I US East (Ohio	•					t-InterRegion Outbound	USE2-USW1-AWS-Out-Byte
## ####	Usage			USE2-USW2-AWS-In-Bytes	4.73409E-5	Amazon I US East (Ohio	•					t-InterRegion Inbound	USE2-USW2-AWS-In-Bytes
## ####	Usage			USE2-USW2-AWS-Out-Bytes	6.50521E-5	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: U	S West AWS us-wes	t-InterRegion Outbound	USE2-USW2-AWS-Out-Byte
# ####	Usage	###	### AmazonEC2	USE2-EUC1-AWS-In-Bytes	3.6134E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: El	J (Fran AWS eu-cent	tr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes
# ####	Usage	###	### AmazonEC2	USE2-EUC1-AWS-Out-Bytes	9.2303E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: El	J (Fran AWS eu-cent	tr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes
# ####	Usage	###	### AmazonEC2	USE2-APN1-AWS-In-Bytes	1.7846E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: As	sia Pac AWS ap-nort	h InterRegion Inbound	USE2-APN1-AWS-In-Bytes
####	Usage	###	### AmazonEC2	USE2-APN1-AWS-Out-Bytes	3.6619E-6	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: As	sia Pac AWS ap-nort	h InterRegion Outbound	USE2-APN1-AWS-Out-Bytes
# ####	Savings	F ###	### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Compu	te Cloud	Com	pute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge
# ####	Usage	###	### AmazonEC2	USE2-DataTransfer-In-Bytes	1361.17402	Amazon I External	Other	Data	Transfer	us-east-:U	S East AWS us-east	- AWS Inbound	USE2-DataTransfer-In-Bytes
# ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	6.18108E-5	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.63355E-5	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	125.7830083	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: Ex	cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
# ####	Usage			•	4.31499E-5	Amazon I US East (Ohio	•			us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
####	Usage			•	1.42381E-5	Amazon I US East (Ohio	•				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
# ####	Usage			•	1.969343772	Amazon I US East (Ohio	•				ternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
# ####	Usage			· ·	4.704307E-4	Amazon I US East (Ohio	•				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
####	Usage			•	6.4889E-6	Amazon I US East (Ohio	•				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
####	Usage			•	1.39205E-5	Amazon I US East (Ohio	•				cternal Other	AWS Outbound	USE2-DataTransfer-Out-Byt
####	Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	•				S East : AWS us-east		USE2-DataTransfer-Regiona
####	Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	,				S East AWS us-east	O	USE2-DataTransfer-Regiona
+ ####	Usage			USE2-EU-AWS-In-Bytes	2.63393E-5	Amazon I US East (Ohio	•					t-Intranegion t-InterRegion Inbound	USE2-EU-AWS-In-Bytes
				USE2-EU-AWS-Out-Bytes		•	•				•	· ·	·
# #### # ####	Usage			•	4.72005E-5	Amazon I US East (Ohio	•				`	t-InterRegion Outbound	USE2-EU-AWS-Out-Bytes
# ####	Usage			USE2-USE1-AWS-In-Bytes	5.36221E-5	Amazon I US East (Ohio	•					- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
# ####	Usage			USE2-USE1-AWS-In-Bytes	1.89179E-5	Amazon I US East (Ohio	•					- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
	Usage			USE2-USE1-AWS-Out-Bytes	1.949927E-4	Amazon I US East (Ohio	•					- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes
		###	### AmazonFC2	USE2-USE1-AWS-Out-Bytes	4.14073E-5	Amazon I US East (Ohio) AWS u	s-east- Data	Transfer	us-east-: U	S East AWS us-east	- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes
## ####	Usage			11050 110144 41415 1 5	4 70000 = =	 A	\ A	_	T		0 14/ : 414/0	a to a company	LIGEO LIGITAL TITLE TO
	Usage Usage Usage	###	### AmazonEC2	USE2-USW1-AWS-In-Bytes USE2-USW1-AWS-Out-Bytes	1.79026E-5 1.91973E-5	Amazon I US East (Ohio Amazon I US East (Ohio	•					t-InterRegion Inbound t-InterRegion Outbound	USE2-USW1-AWS-In-Bytes USE2-USW1-AWS-Out-Bytes

#### #### Usage ### ### AmazonEC2 USE2-USW2-AWS-Out-Bytes 1.108516E-4 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.6161E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 2.9318E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 2.9318E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 6.7922E-6 Usage ### ### AmazonEC2 USE2-EUW2-AWS-In-Bytes 9.13E-8 Usage ### ### Usage ### ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 Usage ### #### Usage ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### #### Usage ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ####################################	AWS us-east- Data Transfer us-east- Data Tran	east-: US West AWS us-west-InterRegion Inbound east-: US West AWS us-west-InterRegion Outbound east-: External Other AWS Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Long AWS eu-west-InterRegion Outbound east-: EU (Long AWS eu-west-InterRegion Outbound east-: EU (Long AWS eu-west-InterRegion Outbound east-: Asia Pac AWS ap-south InterRegion Outbound east-: US East AWS us-east- AWS Inbound	USE2-USW2-AWS-In-Bytes GB USE2-USW2-AWS-Out-Bytes GB USE2-DataTransfer-Out-Bytes GB USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-EUW2-AWS-In-Bytes GB USE2-EUW2-AWS-Out-Bytes GB USE2-APS1-AWS-Out-Bytes GB USE2-BoxUsage:i4i.8xlarge Hrs
#### ### Usage ## ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.6161E-6 US East (Ohio) #### ### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 2.9318E-6 US East (Ohio) #### ### Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.7922E-6 US East (Ohio) #### ### Usage ### ### AmazonEC2 USE2-EUW2-AWS-In-Bytes 9.13E-8 US East (Ohio) #### ### Usage ### ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 US East (Ohio) #### #### Usage ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### ### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 #### #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 US East (Ohio) #### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### ### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.387585E-4 US East (Ohio) ####################################	AWS us-east- Data Transfer us-east- Data Tran	east-: External Other AWS Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Fran AWS eu-centr InterRegion Outbound east-: EU (Long AWS eu-west-InterRegion Inbound east-: EU (Long AWS eu-west-InterRegion Outbound east-: Asia Pac AWS ap-south InterRegion Outbound east-: 2	USE2-DataTransfer-Out-Bytes GB USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-EUW2-AWS-In-Bytes GB USE2-EUW2-AWS-Out-Bytes GB USE2-APS1-AWS-Out-Bytes GB
## #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 2.9318E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.7922E-6 Usage ### ### AmazonEC2 USE2-EUW2-AWS-In-Bytes 9.13E-8 Usage ### ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 ###### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 ###################################	AWS us-east- Data Transfer us-east-	east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Fran AWS eu-centr InterRegion Outbound east-: EU (Long AWS eu-west- InterRegion Inbound east-: EU (Long AWS eu-west- InterRegion Outbound east-: Asia Pac AWS ap-south InterRegion Outbound east-2	USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-EUW2-AWS-In-Bytes GB USE2-EUW2-AWS-Out-Bytes GB USE2-APS1-AWS-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.7922E-6 Usage ### ### AmazonEC2 USE2-EUW2-AWS-In-Bytes 9.13E-8 Usage ### ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00500138 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00500138 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00500138 Usage ##### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00500138	AWS us-east- Data Transfer us-east-	east-: EU (Fran AWS eu-centr InterRegion Outbound east-: EU (Lonc AWS eu-west-InterRegion Inbound east-: EU (Lonc AWS eu-west-InterRegion Outbound east-: Asia Pac AWS ap-south InterRegion Outbound east-2	USE2-EUC1-AWS-Out-Bytes GB USE2-EUW2-AWS-In-Bytes GB USE2-EUW2-AWS-Out-Bytes GB USE2-APS1-AWS-Out-Bytes GB
Usage ## ### AmazonEC2 USE2-EUW2-AWS-In-Bytes 9.13E-8 Usage ## ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 Usage ## ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 1.229E-7 Usage ## ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 1.229E-7 Us East (Ohio) ## ### Usage ## ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 ## #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 US East (Ohio) ## ### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 US East (Ohio) ## ### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 US East (Ohio) ## ### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 US East (Ohio) ## ###	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Lonc AWS eu-west-InterRegion Inbound east-: EU (Lonc AWS eu-west-InterRegion Outbound east-: Asia Pac AWS ap-sout! InterRegion Outbound east-2	USE2-EUW2-AWS-In-Bytes GB USE2-EUW2-AWS-Out-Bytes GB USE2-APS1-AWS-Out-Bytes GB
## #### Usage ### ### AmazonEC2 USE2-EUW2-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 1.229E-7 Usage ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 ## #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4	AWS us-east- Data Transfer us-east- Data Transfer us-east- Cloud Compute Instance us-east- Data Transfer us-east-	east-: EU (Lonc AWS eu-west-InterRegion Outbound east-: Asia Pac AWS ap-south InterRegion Outbound east-2	USE2-EUW2-AWS-Out-Bytes GB USE2-APS1-AWS-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 1.229E-7 SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 Usage ###### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4	AWS us-east- Data Transfer us-east- Cloud Compute Instance us-east- Data Transfer us-east- Data Data Data Data Data Data Data Da	east-: Asia Pac AWS ap-south InterRegion Outbound east-2	USE2-APS1-AWS-Out-Bytes GB
SavingsF ## ###	Cloud Compute Instance us-of- Other Data Transfer us-of- AWS us-east- Data Transfer us-of-	east-2	
# #### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1767.243027 # #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 # #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 # #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 # #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 US East (Ohio) 2.2387585E-4 US East (Ohio) 2.2387585E-4	Other Data Transfer us-6 AWS us-east- Data Transfer us-6		USE2-BoxUsage:i4i.8xlarge Hrs
##### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.66E-8 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- AWS Inbound	
Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.00300138 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 US East (Ohio) ####################################			USE2-DataTransfer-In-Bytes GB
# #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 7.23937E-5 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 US East (Ohio) ####################################	AWS us-east- Data Transfer us-	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
# #### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.387585E-4 US East (Ohio)	AVVO do-cast- Data Halloici do-t	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
# #### Usage ### ### AmazonFC2 USF2-DataTransfer-Out-Rytes 7 4201F-6 USF2-DataTransfer-Out-Rytes 7 4201F-6	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
OSCASO WWW WWW TANAZONEOZ OSCZ Bakarianoro out bytos 7.7201E 0	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 4.91628E-5	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 222.7276191 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 3.27993E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 4.553011E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002091119 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- IntraRegion	USE2-DataTransfer-Regional-Byt GB
Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001913391 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- IntraRegion	USE2-DataTransfer-Regional-Byt GB
#### Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 2.8561E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: EU (Irela AWS eu-west-InterRegion Inbound	USE2-EU-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 5.06107E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: EU (Irela AWS eu-west InterRegion Outbound	USE2-EU-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 1.7099E-6 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: EU (Fran AWS eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 4.433E-6 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: EU (Fran AWS eu-centr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 1.59224E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 5.77373E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes 1.980281E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes 3.45549E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USW1-AWS-In-Bytes 2.29386E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US West AWS us-west-InterRegion Inbound	USE2-USW1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USW1-AWS-Out-Bytes 2.77385E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US West AWS us-west-InterRegion Outbound	USE2-USW1-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USW2-AWS-In-Bytes 8.8227E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US West AWS us-west-InterRegion Inbound	USE2-USW2-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-USW2-AWS-Out-Bytes 1.375527E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: US West AWS us-west-InterRegion Outbound	USE2-USW2-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-APN1-AWS-In-Bytes 1.24127E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: Asia Pac AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-APN1-AWS-Out-Bytes 2.33472E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: Asia Pac AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-APS1-AWS-Out-Bytes 2.458E-7 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: Asia Pac AWS ap-soutl InterRegion Outbound	USE2-APS1-AWS-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 3.324E-7 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-APN1-AWS-In-Bytes 7.652E-6 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: Asia Pac AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-APN1-AWS-Out-Bytes 1.45678E-5 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: Asia Pac AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes GB
#### SavingsF ### ### AmazonEC2 USE2-BoxUsage:i4i.8xlarge 24 lastic Compute	Cloud Compute Instance us-	east-2	USE2-BoxUsage:i4i.8xlarge Hrs
#### Usage ### ### AmazonEC2 USE2-DataTransfer-In-Bytes 1662.042053 External	Other Data Transfer us-	east-: US East AWS us-east- AWS Inbound	USE2-DataTransfer-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 4.7241E-6 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.54680003 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 4.942871E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.0421E-5	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 5.874E-6 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 8.142334E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 3.359979E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 3.654167E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.001214182 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 2.329797E-4 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 0.002357784 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Out-Bytes 226.1799289 US East (Ohio)	AWS us-east- Data Transfer us-e	east-: External Other AWS Outbound	USE2-DataTransfer-Out-Bytes GB
	AWS us-east- Data Transfer us-e	east-: US East AWS us-east- IntraRegion	USE2-DataTransfer-Regional-Byt GB
		east-: US East AWS us-east- IntraRegion	USE2-DataTransfer-Regional-Byt GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 US East (Ohio)	AWS us-east- Data Transfer us-e		USE2-EU-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 US East (Ohio) #####		east-: EU (Irela AWS eu-west-InterRegion Inbound	
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 US East (Ohio) ####################################	AWS us-east- Data Transfer us-e	east-: EU (Irela AWS eu-west-InterRegion Inbound east-: EU (Irela AWS eu-west-InterRegion Outbound	USE2-EU-AWS-Out-Bytes GB
Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 US East (Ohio) ####################################	AWS us-east- Data Transfer us-east- Data Data Data Data Data Data Data Da	,	•
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 #### Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 #### Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Irela AWS eu-west-InterRegion Outbound	•
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 #### Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 #### Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.1923E-6 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.1923E-6	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Irela AWS eu-west-InterRegion Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 #### Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 #### Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.1923E-6 #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 5.05075E-5 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 5.05075E-5 US East (Ohio) ##### Usage ##### AmazonEC2 USE2-USE1-AWS-In-Bytes 5.05075E-5	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Irela AWS eu-west-InterRegion Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Fran AWS eu-centr InterRegion Outbound east-: US East AWS us-east-InterRegion Inbound	USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-USE1-AWS-In-Bytes GB
#### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 US East (Ohio) #### Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.1923E-6 Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 5.05075E-5 US East (Ohio) #### Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 1.71894E-5 US East (Ohio) ####	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Irela AWS eu-west-InterRegion Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Fran AWS eu-centr InterRegion Outbound	USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-USE1-AWS-In-Bytes GB USE2-USE1-AWS-In-Bytes GB
##### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.1923E-6 Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 5.05075E-5 Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 1.71894E-5 Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 3.37399E-5 US East (Ohio) ##### Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes 3.37399E-5 US East (Ohio) #####	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Irela AWS eu-west-InterRegion Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Fran AWS eu-centr InterRegion Outbound east-: US East AWS us-east-InterRegion Inbound east-: US East AWS us-east-InterRegion Inbound east-: US East AWS us-east-InterRegion Outbound	USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-USE1-AWS-In-Bytes GB USE2-USE1-AWS-In-Bytes GB USE2-USE1-AWS-Out-Bytes GB
## #### Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.002019034 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-DataTransfer-Regional-Byt 0.001865077 Usage ### ### AmazonEC2 USE2-EU-AWS-In-Bytes 1.42046E-5 Usage ### ### AmazonEC2 USE2-EU-AWS-Out-Bytes 2.52269E-5 Usage ### ### AmazonEC2 USE2-EUC1-AWS-In-Bytes 3.0324E-6 Usage ### ### AmazonEC2 USE2-EUC1-AWS-Out-Bytes 6.1923E-6 Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 5.05075E-5 Usage ### ### AmazonEC2 USE2-USE1-AWS-In-Bytes 1.71894E-5 Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes 3.37399E-5 Usage ### ### AmazonEC2 USE2-USE1-AWS-Out-Bytes 1.956638E-4	AWS us-east- Data Transfer us-east- Data Tran	east-: EU (Irela AWS eu-west-InterRegion Outbound east-: EU (Fran AWS eu-centr InterRegion Inbound east-: EU (Fran AWS eu-centr InterRegion Outbound east-: US East AWS us-east- InterRegion Inbound east-: US East AWS us-east- InterRegion Inbound	USE2-EUC1-AWS-In-Bytes GB USE2-EUC1-AWS-Out-Bytes GB USE2-USE1-AWS-In-Bytes GB USE2-USE1-AWS-In-Bytes GB USE2-USE1-AWS-Out-Bytes GB

							_							
#### ####	Usage	###	###	AmazonEC2	USE2-USW1-AWS-Out-Bytes	8.5448E-6	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: US	S West AWS us-west-	- InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
### ####	Usage	###	###	AmazonEC2	USE2-USW2-AWS-In-Bytes	6.80034E-5	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: US	S West AWS us-west-	InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
## ####	Usage	###	###	AmazonEC2	USE2-USW2-AWS-Out-Bytes	1.053865E-4	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: US	S West AWS us-west-	InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.171E-7	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
## ####	Usage	###	###	AmazonEC2	USE2-APS3-AWS-In-Bytes	5.96E-7	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-south	InterRegion Inbound	USE2-APS3-AWS-In-Bytes	GB
## ####	Usage	###	###	AmazonEC2	USE2-APS3-AWS-Out-Bytes	4.917E-7	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-south	InterRegion Outbound	USE2-APS3-AWS-Out-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	217.8148896	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####	Usage	###	###	AmazonEC2	USE2-APS1-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-south	InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
####	Usage	###	###	AmazonEC2	USE2-APN2-AWS-In-Bytes	9.97E-8	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-north	InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
####	Usage	###	###	AmazonEC2	USE2-APN2-AWS-Out-Bytes	8.66E-8	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-north	InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-APN2-AWS-In-Bytes	2.4198E-6	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-north	InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-APN2-AWS-Out-Bytes	1.257E-6	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: As	sia Pac AWS ap-north	InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
# ####	SavingsF	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comput	e Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
# ####	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	659.9568032	Amazon I External	Other	Data Transfer	us-east-: US	S East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.923243E-4	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.873037761	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
# ####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	122.4417138	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	6.6464E-6	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.165447E-4	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: Ex	ternal Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####	Usage				•	9.2889E-6	Amazon I US East (Ohio)					AWS Outbound	•	
####	Usage				•	2.818593E-4	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
####	Usage				•	1.37293E-5	Amazon I US East (Ohio)					AWS Outbound	•	
####	Usage				•	3.97487E-5	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
±###	Usage				•	1.0305E-5	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
###	Usage				•	5.704026E-4	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usage				USE2-DataTransfer-Regional-By		Amazon I US East (Ohio)				S East AWS us-east-	· ·	USE2-DataTransfer-Regional-By	-
##	Usage				USE2-DataTransfer-Regional-By		Amazon I US East (Ohio)				S East AWS us-east-	•	USE2-DataTransfer-Regional-By	•
#	Usage				USE2-EU-AWS-In-Bytes	6.8544E-6	Amazon I US East (Ohio)				J (Irela AWS eu-west-	o .	USE2-EU-AWS-In-Bytes	GB
#	Usage				USE2-EU-AWS-Out-Bytes	1.17506E-5	Amazon I US East (Ohio)				•	InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
#	Usage				USE2-USE1-AWS-In-Bytes	1.74326E-5	Amazon I US East (Ohio)				S East AWS us-east-	o .	USE2-USE1-AWS-In-Bytes	GB
	Usage				USE2-USE1-AWS-In-Bytes	5.0772E-5	Amazon I US East (Ohio)				S East AWS us-east-	•	USE2-USE1-AWS-In-Bytes	GB
‡	Usage				USE2-USE1-AWS-Out-Bytes	1.954772E-4	Amazon I US East (Ohio)					InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
##	Usage				USE2-USE1-AWS-Out-Bytes	2.51028E-5	Amazon I US East (Ohio)					InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	Usage				USE2-USW1-AWS-In-Bytes	5.308E-7	Amazon I US East (Ohio)					InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
###	Usage				USE2-USW1-AWS-Out-Bytes	1.844E-6	Amazon I US East (Ohio)					InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
###	Usage				USE2-USW2-AWS-In-Bytes	2.48327E-5	Amazon I US East (Ohio)				S West AWS us-west-	•	USE2-USW2-AWS-In-Bytes	GB
###	Usage				USE2-USW2-AWS-Out-Bytes	3.99947E-5	Amazon I US East (Ohio)					InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
##	Usage				USE2-APN1-AWS-In-Bytes	1.3003E-6	Amazon I US East (Ohio)				·	InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
‡#	Usage				USE2-APN1-AWS-Out-Bytes	2.8377E-6	Amazon I US East (Ohio)				·		USE2-APN1-AWS-Out-Bytes	GB
##	Usage				USE2-EUC1-AWS-In-Bytes	1.1475E-6	Amazon I US East (Ohio)				•	InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
#	Usage				•	2.2026E-6	Amazon I US East (Ohio)				•	InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
#	Usage				USE2-APN1-AWS-In-Bytes	1.5128E-6	Amazon I US East (Ohio)				•	InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
#	Usage				· · · · · · · · · · · · · · · · · · ·	2.3151E-6	Amazon I US East (Ohio)				sia Pac AWS ap-north	InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
	•				USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comput		•				USE2-BoxUsage:i4i.8xlarge	Hrs
#	Usage				•	383.8942122	Amazon I External	Other	Data Transfer		S East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
#	Usage				•	3.152051E-4	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
‡# 	Usage				•	0.935802552	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
##	Usage				•	4.1797E-6	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usage				•	2.19297E-5	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usage				•	23.20435759	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
#	Usage				•	6.2066E-6	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
###	Usage				•	3.675866E-4	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usage				•	1.438595E-4	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usage				•	7.68687E-5	Amazon I US East (Ohio)					AWS Outbound	•	
##	Usage				•	3.1962E-6	Amazon I US East (Ohio)					AWS Outbound	USE2-DataTransfer-Out-Bytes	
##	Usage				USE2-DataTransfer-Regional-By		Amazon I US East (Ohio)				S East AWS us-east-	_	USE2-DataTransfer-Regional-By	-
	Usage				USE2-DataTransfer-Regional-By		Amazon I US East (Ohio)				S East AWS us-east-	J	USE2-DataTransfer-Regional-By	
	Usage				USE2-EU-AWS-In-Bytes	4.545E-6	Amazon I US East (Ohio)				J (Irela AWS eu-west-	_	USE2-EU-AWS-In-Bytes	GB
###	Usage				USE2-EU-AWS-Out-Bytes	8.3697E-6	Amazon I US East (Ohio)				•	InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
###	Usage				USE2-USE1-AWS-In-Bytes	5.16957E-5	Amazon I US East (Ohio)				S East AWS us-east-	•	USE2-USE1-AWS-In-Bytes	GB
##	Usage				USE2-USE1-AWS-In-Bytes	1.85304E-5	Amazon I US East (Ohio)				S East AWS us-east-	•	USE2-USE1-AWS-In-Bytes	GB
###	Usage					2.13272E-5	Amazon I US East (Ohio)					-	USE2-USE1-AWS-Out-Bytes	GB
###	Usage					1.959429E-4	Amazon I US East (Ohio)					-	USE2-USE1-AWS-Out-Bytes	GB
####	Usage	###	###	AmazonEC2	USE2-USW1-AWS-Out-Bytes	7.887E-6	Amazon I US East (Ohio)	AWS us-east-	- Data Transfer	us-east-: US	S West AWS us-west-	InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB

#	Usag	е	###	##	# AmazonEC2	USE2-USW2-AWS-In-Bytes	1.24385E-5	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	US West AWS us-west-	InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
	Usag	е	###	##	# AmazonEC2	USE2-USW2-AWS-Out-Bytes	1.73813E-5	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	US West AWS us-west-	InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
	Usag	е	###	##	# AmazonEC2	USE2-EUC1-AWS-In-Bytes	2.4104E-6	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	EU (Fran AWS eu-centr	InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
	Usag	е				•	4.7934E-6	Amazon I US East (Oh	,				:EU (Fran AWS eu-centr	•	USE2-EUC1-AWS-Out-Bytes	GB
	Usag					•	3.7915E-6	Amazon I US East (Oh	•			us-east	:US West AWS us-west-	•	USE2-USW1-AWS-In-Bytes	GB
	Usag					•	1.229E-7	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag	е				·	1.3375E-6	Amazon I US East (Oh	,				: Asia Pac AWS ap-north	•	USE2-APN1-AWS-In-Bytes	GB
	Usag					•	2.1412E-6	Amazon I US East (Oh	,				: Asia Pac AWS ap-north	_	USE2-APN1-AWS-Out-Bytes	GB
	Usag					•	3.687E-7	Amazon I US East (Oh	,				: Asia Pac AWS ap-south	InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
	Savir	•				USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comp			•	us-east			USE2-BoxUsage:i4i.8xlarge	Hrs
	Usag					•	643.7984306	Amazon I External		Other			:US East AWS us-east-		USE2-DataTransfer-In-Bytes	GB
	Usag					•	0.004175357	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	6.1907E-6	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	6.3138E-6 25.61176939	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					,		Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	1.403652E-4 0.003985482	Amazon I US East (Oh Amazon I US East (Oh	,					AWS Outbound AWS Outbound	USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	
	Usag Usag					USE2-DataTransfer-Regional-By		Amazon I US East (Oh	•				: Externat Other ::US East AWS us-east-		USE2-DataTransfer-Regional-B	
	Usag					USE2-DataTransfer-Regional-By		Amazon I US East (Oh	,				::US East AWS us-east-	· ·	USE2-DataTransfer-Regional-B	-
	Usag					,	1.05501E-5	Amazon I US East (Oh	,				::US East AWS us-east-	· ·	USE2-USE1-AWS-In-Bytes	-
	_					•	5.28693E-5	Amazon I US East (Oh	,				::US East AWS us-east-	•	USE2-USE1-AWS-In-Bytes	GB GB
	Usag Usag					•	1.956086E-4	Amazon I US East (Oh	,				::US East AWS us-east-	_	USE2-USE1-AWS-Out-Bytes	GB
	Usag					•	1.20121E-5	Amazon I US East (Oh	,				::US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB
	Usag					•	3.2915E-6	Amazon I US East (Oh	,				US West AWS us-west-	· ·	USE2-USW1-AWS-In-Bytes	GB
	Usag					•	4.7943E-6	Amazon I US East (Oh	,				US West AWS us-west	•	USE2-USW1-AWS-Out-Bytes	GB
	Usag					•	1.27779E-5	Amazon I US East (Oh	,				US West AWS us-west	_	USE2-USW2-AWS-In-Bytes	GB
	Usag					•	1.96248E-5	Amazon I US East (Oh	,				: US West AWS us-west	· ·	USE2-USW2-AWS-Out-Bytes	GB
	Isag					•	6.4062E-6	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Jsag					USE2-EU-AWS-In-Bytes	8.4195E-6	Amazon I US East (Oh	,			us-east	EU (Irela AWS eu-west	InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
ι	Jsag	е					1.53361E-5	Amazon I US East (Oh				us-east	EU (Irela AWS eu-west	InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
	Usag	е	###	##	# AmazonEC2	USE2-EUC1-AWS-In-Bytes	1.937E-7	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer		EU (Fran AWS eu-centr	_	USE2-EUC1-AWS-In-Bytes	GB
	Usag	е	###	##	# AmazonEC2	USE2-EUC1-AWS-Out-Bytes	2.459E-7	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	:EU (Fran AWS eu-centr	InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
	Usag	е	###	##	# AmazonEC2	USE2-DataTransfer-Out-Bytes	2.0384E-6	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
	Usag	е	###	##	# AmazonEC2	USE2-DataTransfer-Out-Bytes	6.146E-7	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
	Jsag	е	###	##	# AmazonEC2	USE2-DataTransfer-Out-Bytes	7.888E-7	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
	Savir	ıgsF	###	##	# AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comp	pute C	Cloud	Compute Instance	us-east	-2		USE2-BoxUsage:i4i.8xlarge	Hrs
	Usag	е				•	487.2439995	Amazon I External	C	Other	Data Transfer	us-east	:US East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
	Usag	е				•	1.14169E-5	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east		AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	1.003854E-4	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	21.90372542	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	8.32051E-5	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	5.5515E-6	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	1.1705E-6	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
Usa	_					USE2-DataTransfer-Regional-By		Amazon I US East (Oh	,				US East AWS us-east	· ·	USE2-DataTransfer-Regional-B	-
	sag					USE2-DataTransfer-Regional-By		Amazon I US East (Oh	,				:: US East AWS us-east-	· ·	USE2-DataTransfer-Regional-B	-
Usag						•	5.6588E-6	Amazon I US East (Oh	,				: EU (Irela AWS eu-west	•	USE2-EU-AWS-In-Bytes	GB GB
	Jsag Isag					•	1.00704E-5 8.7732E-6	Amazon I US East (Oh	,				∴EU (Irela AWS-eu-west ∴US East+AWS-us-east-	•	USE2-EU-AWS-Out-Bytes	GB GB
	Jsag Isag					·	5.20162E-5	Amazon I US East (Oh Amazon I US East (Oh	,				:.US East AWS us-east- ::US East AWS us-east-	_	USE2-USE1-AWS-In-Bytes USE2-USE1-AWS-In-Bytes	GB GB
	Usag Usag					•	1.949556E-4	Amazon I US East (Oh	,				:.US East AWS us-east- ::US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB GB
	Usag					•	9.0938E-6	Amazon I US East (Oh	•				: US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB
	Usag					•	3.8278E-6	Amazon I US East (Oh	,				US West AWS us-west-	-	USE2-USW1-AWS-In-Bytes	GB
	sag					•	4.973E-6	Amazon I US East (Oh	,				US West AWS us-west	•	USE2-USW1-AWS-Out-Bytes	GB
	Usag					•	7.9268E-6	Amazon I US East (Oh	,				US West AWS us-west	· ·	USE2-USW2-AWS-In-Bytes	GB
	Usag					•	1.2938E-5	Amazon I US East (Oh	•				:US West AWS us-west-	•	USE2-USW2-AWS-Out-Bytes	GB
	Usag					•	6.627E-6	Amazon I US East (Oh	,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
	Usag					•	2.72E-7	Amazon I US East (Oh	,				: EU (Fran AWS eu-centr		USE2-EUC1-AWS-In-Bytes	GB
	Usag						5.429E-7	Amazon I US East (Oh	,				: EU (Fran AWS eu-centr	•	USE2-EUC1-AWS-Out-Bytes	GB
	Usag					USE2-APN1-AWS-In-Bytes	5.439E-7	Amazon I US East (Oh	,				: Asia Pac AWS ap-north	•	USE2-APN1-AWS-In-Bytes	GB
	sag						1.3113E-6	Amazon I US East (Oh	•				: Asia Pac AWS ap-north	•	USE2-APN1-AWS-Out-Bytes	GB
	_					USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comp	,			us-east	•	-	USE2-BoxUsage:i4i.8xlarge	Hrs
	Isag	_				-	495.9262067	Amazon I External		Other	Data Transfer	us-east	:US East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
Us	sag	е	###	##	# AmazonEC2	USE2-DataTransfer-Out-Bytes	8.3507E-6	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Us	sag	е	###	##	# AmazonEC2	USE2-DataTransfer-Out-Bytes	2.18375E-4	Amazon I US East (Oh	nio) A	AWS us-east	- Data Transfer	us-east	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
						·	•	 •							-	

Usage				-						
Hoogo	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	22.90751384	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	2.365428E-4	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	8.38712E-5	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	6.33086E-5	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	4.39559E-5	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.15756E-5	Amazon I US East (Ohio	ວ) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	0.003277188	Amazon I US East (Ohio	ວ) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage			·	2.6318E-6	Amazon I US East (Ohio	•		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
Usage			USE2-DataTransfer-Out-Bytes		Amazon I US East (Ohio	,		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	•		us-east-: US East AWS us-eas		
Usage			• .		•	•			· ·	USE2-DataTransfer-Regional
Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	•		us-east-: US East AWS us-eas	ū	USE2-DataTransfer-Regional
Usage			USE2-USE1-AWS-In-Bytes	5.29437E-5	Amazon I US East (Ohio	•		us-east-: US East AWS us-eas	· ·	USE2-USE1-AWS-In-Bytes
Usage			USE2-USE1-AWS-In-Bytes	9.1384E-6	Amazon I US East (Ohio	•		us-east-: US East AWS us-eas	•	USE2-USE1-AWS-In-Bytes
Usage			USE2-USE1-AWS-Out-Bytes	1.955331E-4	Amazon I US East (Ohio	,		us-east-: US East AWS us-eas	t- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes
Usage	###	### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.21312E-5	Amazon I US East (Ohio	ر) AWS us-east	t- Data Transfer	us-east-: US East AWS us-eas	t- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes
Usage	###	### AmazonEC2	USE2-USW1-AWS-In-Bytes	6.9014E-6	Amazon I US East (Ohio	ر) AWS us-east	t- Data Transfer	us-east-: US West AWS us-wes	st-InterRegion Inbound	USE2-USW1-AWS-In-Bytes
Usage	###	### AmazonEC2	USE2-USW1-AWS-Out-Bytes	9.7113E-6	Amazon I US East (Ohio	د) AWS us-east	t- Data Transfer	us-east-: US West AWS us-wes	st-InterRegion Outbound	USE2-USW1-AWS-Out-Byte
Usage	###	### AmazonEC2	USE2-USW2-AWS-In-Bytes	1.08293E-5	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: US West AWS us-wes	st-InterRegion Inbound	USE2-USW2-AWS-In-Bytes
Usage			USE2-USW2-AWS-Out-Bytes	1.86946E-5	Amazon I US East (Ohio	,		us-east-: US West AWS us-wes	ū	USE2-USW2-AWS-Out-Byte
Usage			USE2-DataTransfer-Out-Bytes	3.0416E-6	Amazon I US East (Ohio	•		us-east-External Other	AWS Outbound	USE2-DataTransfer-Out-By
			•		·	•				-
Usage			USE2-DataTransfer-Out-Bytes	4.917E-7	Amazon I US East (Ohio	,		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage			USE2-EUC1-AWS-In-Bytes	1.5535E-6	Amazon I US East (Ohio	,		us-east-: EU (Fran AWS eu-cen	•	USE2-EUC1-AWS-In-Bytes
Usage	###	### AmazonEC2	USE2-EUC1-AWS-Out-Bytes	2.8889E-6	Amazon I US East (Ohio	ב) AWS us-east	t- Data Transfer	us-east-: EU (Fran AWS eu-cen	tr InterRegion Outbound	USE2-EUC1-AWS-Out-Byte
Usage	###	### AmazonEC2	USE2-APN1-AWS-In-Bytes	1.7474E-6	Amazon I US East (Ohio	c) AWS us-east	t- Data Transfer	us-east-: Asia Pac AWS ap-nor	th InterRegion Inbound	USE2-APN1-AWS-In-Bytes
Usage	###	### AmazonEC2	USE2-APN1-AWS-Out-Bytes	4.8866E-6	Amazon I US East (Ohio	כ) AWS us-east	t- Data Transfer	us-east-: Asia Pac AWS ap-nor	th InterRegion Outbound	USE2-APN1-AWS-Out-Byte
Usage	###	### AmazonEC2	USE2-EU-AWS-Out-Bytes	1.54998E-5	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: EU (Irela AWS eu-wes	st InterRegion Outbound	USE2-EU-AWS-Out-Bytes
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	3.6878E-6	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage			USE2-EU-AWS-In-Bytes	8.8512E-6	Amazon I US East (Ohio	•		us-east-: EU (Irela AWS eu-wes		USE2-EU-AWS-In-Bytes
			·	4.2952E-6		,		,	•	USE2-APN1-AWS-In-Bytes
Usage			USE2-APN1-AWS-In-Bytes		Amazon I US East (Ohio	•		us-east-: Asia Pac AWS ap-nor	_	
Usage			USE2-APN1-AWS-Out-Bytes	8.5337E-6	Amazon I US East (Ohio	•		us-east-: Asia Pac AWS ap-nor	tn interkegion Outbound	USE2-APN1-AWS-Out-Byte
Savings			USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Compu		Compute Instance			USE2-BoxUsage:i4i.8xlarge
Usage			USE2-DataTransfer-In-Bytes	328.9055363	Amazon I External	Other		us-east-: US East AWS us-eas		USE2-DataTransfer-In-Byte
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.343005E-4	Amazon I US East (Ohio	ر) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	30.7222307	Amazon I US East (Ohio	c) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	2.465618E-4	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.5319E-6	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.08407E-5	Amazon I US East (Ohio	o) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
Usage			·	1.0979E-6	Amazon I US East (Ohio	,		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-B
Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	•		us-east-: US East AWS us-eas		USE2-DataTransfer-Region
			•			,			S .	•
Usage			USE2-DataTransfer-Regional-By		Amazon I US East (Ohio	,		us-east-: US East AWS us-eas	S .	USE2-DataTransfer-Regio
Usage			USE2-EU-AWS-In-Bytes	1.06508E-5	Amazon I US East (Ohio	,		us-east-: EU (Irela AWS eu-wes	•	USE2-EU-AWS-In-Bytes
Usage	###	### AmazonEC2	USE2-EU-AWS-Out-Bytes	1.79997E-5	Amazon I US East (Ohio	ر) AWS us-east	t- Data Transfer	us-east-: EU (Irela AWS eu-wes	st InterRegion Outbound	USE2-EU-AWS-Out-Bytes
Usage	###	### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.15025E-5	Amazon I US East (Ohio	ט) AWS us-east	t- Data Transfer	us-east-: US East AWS us-eas	t- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
Usage	###	### AmazonEC2	USE2-USE1-AWS-In-Bytes	1.04391E-5	Amazon I US East (Ohio	כ) AWS us-east	t- Data Transfer	us-east-: US East AWS us-eas	t- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
Usage	###	### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.95235E-4	Amazon I US East (Ohio	د) AWS us-east	t- Data Transfer	us-east-: US East AWS us-eas	t- InterRegion Outbound	USE2-USE1-AWS-Out-Byte
Usage			USE2-USE1-AWS-Out-Bytes	1.24506E-5	Amazon I US East (Ohio	,		us-east-: US East AWS us-eas	_	USE2-USE1-AWS-Out-Byte
			USE2-USW1-AWS-In-Bytes	1.8105E-6	Amazon I US East (Ohio	•		us-east-: US West AWS us-wes	•	USE2-USW1-AWS-In-Bytes
Usage			USE2-USW1-AWS-Out-Bytes	3.129E-6	Amazon I US East (Ohio	,		us-east-: US West AWS us-wes	S .	USE2-USW1-AWS-Out-Byt
Usage			USE2-USW2-AWS-In-Bytes	3.129E-6 3.13297E-5	,	,			•	•
Usage			•		Amazon I US East (Ohio	•		us-east-: US West AWS us-wes	•	USE2-USW2-AWS-In-Byte
Usage Usage		### AmazoneC2	USE2-USW2-AWS-Out-Bytes	5.08661E-5	Amazon I US East (Ohio	•		us-east-: US West AWS us-wes	· ·	USE2-USW2-AWS-Out-By
Usage Usage Usage				2.7044E-6	Amazon I US East (Ohio	,		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-B
Usage Usage	###		•		Amazon I US East (Ohio	ر) AWS us-east	t- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-B
Usage Usage Usage	### ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.1929E-6	Amazon I US East (Ohio					
Usage Usage Usage Usage	### ###	### AmazonEC2	•	1.1929E-6 8.942E-7	· ·	o) AWS us-east	t- Data Transfer	us-east-: EU (Fran AWS eu-cen	tr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes
Usage Usage Usage Usage Usage	### ### ###	### AmazonEC2 ### AmazonEC2	USE2-DataTransfer-Out-Bytes		Amazon I US East (Ohio	•		us-east-: EU (Fran AWS eu-cen us-east-: EU (Fran AWS eu-cen	· ·	•
Usage Usage Usage Usage Usage Usage	### ### ###	### AmazonEC2 ### AmazonEC2 ### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes	8.942E-7	·	o) AWS us-east	t- Data Transfer	•	tr InterRegion Outbound	USE2-EUC1-AWS-Out-Byt
Usage Usage Usage Usage Usage Usage Usage Usage Usage	### ### ### ###	### AmazonEC2 ### AmazonEC2 ### AmazonEC2 ### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes	8.942E-7 1.68E-6 7.255E-7	Amazon I US East (Ohio Amazon I US East (Ohio	o) AWS us-east o) AWS us-east	t- Data Transfer t- Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou	tr InterRegion Outbound tr InterRegion Inbound	USE2-EUC1-AWS-Out-Byt USE2-APS1-AWS-In-Bytes
Usage	### ### ### ### ###	### AmazonEC2 ### AmazonEC2 ### AmazonEC2 ### AmazonEC2 ### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes	8.942E-7 1.68E-6 7.255E-7 3.325E-7	Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio	o) AWS us-east o) AWS us-east o) AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou	tr InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound	USE2-EUC1-AWS-Out-Byt USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Byte
Usage	### ### ### ### ###	### AmazonEC2 ### AmazonEC2 ### AmazonEC2 ### AmazonEC2 ### AmazonEC2 ### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6	Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio	o) AWS us-east o) AWS us-east o) AWS us-east o) AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor	tr InterRegion Outbound tł InterRegion Inbound tł InterRegion Outbound th InterRegion Inbound	USE2-EUC1-AWS-Out-Byt USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes
Usage	### ### ### ### ### ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6 9.9932E-6	Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio	o) AWS us-east o) AWS us-east o) AWS us-east o) AWS us-east o) AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-nor	tr InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound th InterRegion Inbound th InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-Out-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-Out-Bytes
Usage	### ### ### ### ### ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-In-Bytes USE2-APS1-AWS-In-Bytes	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6 9.9932E-6 3.6595E-6	Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio Amazon I US East (Ohio	o) AWS us-east o) AWS us-east o) AWS us-east o) AWS us-east o) AWS us-east o) AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou	tr InterRegion Outbound tt InterRegion Inbound tt InterRegion Outbound th InterRegion Inbound th InterRegion Outbound tt InterRegion Inbound	USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-In-Bytes USE2-APN1-AWS-In-Bytes USE2-APS1-AWS-In-Bytes
Usage	### ### ### ### ### ### ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6 9.9932E-6 3.6595E-6 3.0534E-6	Amazon I US East (Ohio Amazon I US East (Ohio	AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou	tr InterRegion Outbound tt InterRegion Inbound tt InterRegion Outbound th InterRegion Inbound th InterRegion Outbound tt InterRegion Inbound	USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes
Usage	### ### ### ### ### ### \$F ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6 9.9932E-6 3.6595E-6 3.0534E-6 24	Amazon I US East (Ohio Amazon Elastic Compu	o) AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer Compute Instance	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-2	tr InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound th InterRegion Inbound th InterRegion Outbound th InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound	USE2-EUC1-AWS-Out-Byte USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Byte USE2-APN1-AWS-In-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Byte USE2-APS1-AWS-Out-Byte USE2-BoxUsage:i4i.8xlarg
Usage	### ### ### ### ### ### \$F ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6 9.9932E-6 3.6595E-6 3.0534E-6	Amazon I US East (Ohio Amazon I US East (Ohio	AWS us-east	t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer t- Data Transfer Compute Instance	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou	tr InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound th InterRegion Inbound th InterRegion Outbound th InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge
Usage Savings	### ### ### ### ### ### \$F ###	### AmazonEC2	USE2-DataTransfer-Out-Bytes USE2-EUC1-AWS-In-Bytes USE2-EUC1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-In-Bytes USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge	8.942E-7 1.68E-6 7.255E-7 3.325E-7 6.8221E-6 9.9932E-6 3.6595E-6 3.0534E-6 24	Amazon I US East (Ohio Amazon Elastic Compu	o) AWS us-east ute Cloud Other	t- Data Transfer Compute Instance Data Transfer	us-east-: EU (Fran AWS eu-cen us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-nor us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-: Asia Pac AWS ap-sou us-east-2	tr InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound th InterRegion Inbound th InterRegion Outbound th InterRegion Outbound tr InterRegion Inbound tr InterRegion Outbound	USE2-APS1-AWS-Out-Bytes USE2-APN1-AWS-In-Bytes USE2-APN1-AWS-Out-Bytes

####												
$\pi\pi\pi$	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	64.60996347	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.82498E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byte
####	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-By	rt 0.002180343	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US East AWS us-eas	t- IntraRegion	USE2-DataTransfer-Regiona
##	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-By	rt 0.002100877	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US East AWS us-eas	t- IntraRegion	USE2-DataTransfer-Regiona
##	Usage	###	###	AmazonEC2	USE2-EU-AWS-In-Bytes	2.46466E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: EU (Irela AWS eu-wes	st-InterRegion Inbound	USE2-EU-AWS-In-Bytes
##	Usage	###	###	AmazonEC2	USE2-EU-AWS-Out-Bytes	4.31091E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: EU (Irela AWS eu-wes	st InterRegion Outbound	USE2-EU-AWS-Out-Bytes
##	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	1.56873E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US East AWS us-eas	t- InterRegion Inbound	USE2-USE1-AWS-In-Bytes
#	Usage				USE2-USE1-AWS-In-Bytes	5.21131E-5	Amazon I US East (Oh	•		us-east-: US East AWS us-eas	· ·	USE2-USE1-AWS-In-Bytes
‡	Usage				USE2-USE1-AWS-Out-Bytes	1.951603E-4	Amazon I US East (Oh	•		us-east-: US East AWS us-eas	· ·	USE2-USE1-AWS-Out-Bytes
<i>,</i> #	Usage				USE2-USE1-AWS-Out-Bytes	1.24411E-5	Amazon I US East (Oh	•		us-east-: US East AWS us-eas	•	USE2-USE1-AWS-Out-Bytes
<i>;</i> #	Usage				USE2-USW1-AWS-Out-Bytes	5.0402E-6	Amazon I US East (Or	•		us-east-: US West AWS us-wes	· ·	USE2-USW1-AWS-Out-Bytes
					USE2-USW2-AWS-In-Bytes	2.78614E-5	Amazon I US East (Of	•		us-east-: US West AWS us-wes	· ·	USE2-USW2-AWS-In-Bytes
	Usage				•		•	•			· ·	•
	Usage				USE2-USW2-AWS-Out-Bytes	4.58073E-5	Amazon I US East (Oh	•		us-east-: US West AWS us-wes	•	USE2-USW2-AWS-Out-Byte
	Usage				USE2-EUC1-AWS-In-Bytes	8.755E-7	Amazon I US East (Oh	•		us-east-: EU (Fran AWS eu-cer	J	USE2-EUC1-AWS-In-Bytes
	Usage				USE2-EUC1-AWS-Out-Bytes	1.4855E-6	Amazon I US East (Oh	•		us-east-: EU (Fran AWS eu-cer	tr InterRegion Outbound	USE2-EUC1-AWS-Out-Byte
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.5615E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Byt
	Usage	###	###	AmazonEC2	USE2-USW1-AWS-In-Bytes	3.6097E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US West AWS us-wes	st-InterRegion Inbound	USE2-USW1-AWS-In-Bytes
	Usage	###	###	AmazonEC2	USE2-APE1-AWS-In-Bytes	1.8216E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: Asia Pac AWS ap-eas	t- InterRegion Inbound	USE2-APE1-AWS-In-Bytes
	Usage	###	###	AmazonEC2	USE2-APE1-AWS-Out-Bytes	7.376E-7	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: Asia Pac AWS ap-eas	t- InterRegion Outbound	USE2-APE1-AWS-Out-Bytes
	Usage	###	###	AmazonEC2	USE2-APE1-AWS-In-Bytes	6.1717E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: Asia Pac AWS ap-eas	t- InterRegion Inbound	USE2-APE1-AWS-In-Bytes
	Usage	###	###	AmazonEC2	USE2-APE1-AWS-Out-Bytes	2.6681E-6	Amazon I US East (Oh	•		us-east- Asia Pac AWS ap-eas	•	USE2-APE1-AWS-Out-Byte
	Usage				USE2-APN1-AWS-In-Bytes	3.0772E-6	Amazon I US East (Oh	•		us-east-: Asia Pac AWS ap-nor		USE2-APN1-AWS-In-Bytes
	· ·				USE2-APN1-AWS-Out-Bytes	5.0198E-6	Amazon I US East (Or	,		us-east-: Asia Pac AWS ap-nor	o .	USE2-APN1-AWS-Out-Byte
	Usage				•		· ·	•		•	· ·	•
	Usage				USE2-APS1-AWS-In-Bytes	1.956E-6	Amazon I US East (Oh	•		us-east-: Asia Pac AWS ap-sou	•	USE2-APS1-AWS-In-Bytes
	Usage				USE2-APS1-AWS-Out-Bytes	2.2237E-6	Amazon I US East (Oh	•		us-east-: Asia Pac AWS ap-sou	itr InterRegion Outbound	USE2-APS1-AWS-Out-Byte
	SavingsF	F ###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comp	ute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge
	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	1336.306216	Amazon I External	Other	Data Transfer	us-east-: US East AWS us-eas	t- AWS Inbound	USE2-DataTransfer-In-Byte
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	6.3137E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.378476E-4	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	4.7943E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.699348E-4	Amazon I US East (Oh	•		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage					1.3327E-5	Amazon I US East (Oh	•		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage				•	4.6634E-5	Amazon I US East (Oh	,		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage					67.47921606	Amazon I US East (Oh	•		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
					•		Amazon I US East (Of	•		us-east-: US East AWS us-eas		-
	Usage				USE2-DataTransfer-Regional-By		•	•			_	USE2-DataTransfer-Region
	Usage				USE2-DataTransfer-Regional-By		Amazon I US East (Oh	•		us-east-: US East AWS us-eas	S .	USE2-DataTransfer-Region
	Usage				USE2-USE1-AWS-In-Bytes	5.08392E-5	Amazon I US East (Oh	•		us-east-: US East AWS us-eas		USE2-USE1-AWS-In-Bytes
	Usage				USE2-USE1-AWS-In-Bytes	1.88499E-5	Amazon I US East (Oh	•		us-east-: US East AWS us-eas	•	USE2-USE1-AWS-In-Bytes
	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.951045E-4	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US East AWS us-eas	-	USE2-USE1-AWS-Out-Byte
	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.57275E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US East AWS us-eas	t- InterRegion Outbound	USE2-USE1-AWS-Out-Byte
	Usage	###	###	AmazonEC2	USE2-USW2-AWS-In-Bytes	2.0586E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US West AWS us-wes	st-InterRegion Inbound	USE2-USW2-AWS-In-Bytes
	Usage	###	###	AmazonEC2	USE2-USW2-AWS-Out-Bytes	3.46267E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: US West AWS us-wes	st-InterRegion Outbound	USE2-USW2-AWS-Out-Byt
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	6.8841E-6	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage				USE2-EU-AWS-In-Bytes	1.35451E-5	Amazon I US East (Oh	•		us-east-: EU (Irela AWS eu-wes	st-InterRegion Inbound	USE2-EU-AWS-In-Bytes
	Usage				USE2-EU-AWS-Out-Bytes	2.411E-5	Amazon I US East (Oh	•		us-east-: EU (Irela AWS eu-wes	-	USE2-EU-AWS-Out-Bytes
	Usage				USE2-EUC1-AWS-In-Bytes	2.72E-7	Amazon I US East (Or	•		us-east-: EU (Fran AWS eu-cer	•	USE2-EUC1-AWS-In-Bytes
	Usage				USE2-EUC1-AWS-Out-Bytes	5.429E-7	Amazon I US East (Of	•		us-east-: EU (Fran AWS eu-cer	•	USE2-EUC1-AWS-Out-Bytes
					•		·	•		•	•	•
	Usage				•	3.1963E-6	Amazon I US East (Oh	•		us-east-: US West AWS us-wes	S .	USE2-USW1-AWS-In-Bytes
	Usage				•	5.1519E-6	Amazon I US East (Oh	•		us-east-: US West AWS us-wes	•	USE2-USW1-AWS-Out-Byte
	Usage				USE2-APN1-AWS-In-Bytes	1.0692E-6	Amazon I US East (Oh	•		us-east-: Asia Pac AWS ap-nor	•	USE2-APN1-AWS-In-Bytes
	Usage				USE2-APN1-AWS-Out-Bytes	2.643E-6	Amazon I US East (Oh	,	st- Data Transfer	us-east-: Asia Pac AWS ap-nor	th InterRegion Outbound	USE2-APN1-AWS-Out-Byte
	SavingsF	F ###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Comp	ute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge
	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	253.3098477	Amazon I External	Other	Data Transfer	us-east-: US East AWS us-eas	t- AWS Inbound	USE2-DataTransfer-In-Byte
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	8.52671E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.106645929	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	6.87829E-5	Amazon I US East (Oh	o) AWS us-eas	st- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage				•	17.90698128	Amazon I US East (Oh	•		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage				·	7.7446E-6	Amazon I US East (Or	,		us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
					-		·	•			AWS Outbound	
	Usage				•	6.4888E-6	Amazon I US East (Oh	•		us-east-: External Other		USE2-DataTransfer-Out-By
	Usage				•	4.61759E-5	Amazon I US East (Oh	•		us-east-External Other	AWS Outbound	USE2-DataTransfer-Out-By
			++ ++ ++	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.010421595	Amazon I US East (Oh	•	it- Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-By
	Usage				· · · · · · · · · · · · · · · · · · ·		Amazzan IIIC Fact (OI					
		###	###	AmazonEC2	USE2-DataTransfer-Regional-By		•	•	st- Data Transfer	us-east-: US East AWS us-eas	· ·	_
	Usage	### ###	### ###	AmazonEC2 AmazonEC2	· · · · · · · · · · · · · · · · · · ·		Amazon I US East (Or Amazon I US East (Or Amazon I US East (Or	o) AWS us-eas	st- Data Transfer	us-east-: US East AWS us-eas us-east-: EU (Irela AWS eu-wes	t- IntraRegion	USE2-DataTransfer-Regiona USE2-DataTransfer-Regiona USE2-EU-AWS-In-Bytes

####						_	_						
	####	Usag	ge ##	# #:	## AmazonEC2 USE2-EU-AWS-Out-Bytes	2.11859E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Irela AWS eu-west-	InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
####	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-In-Bytes	5.19005E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-In-Bytes	1.36243E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
##	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.25746E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.957383E-4	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USW1-AWS-In-Bytes	5.0962E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
##	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USW1-AWS-Out-Bytes	6.0236E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
#	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USW2-AWS-In-Bytes	2.2691E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
	####	Usag	ge ##	# #:	## AmazonEC2 USE2-USW2-AWS-Out-Bytes	3.87962E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
;	####	Usag	ge ##	# #:	## AmazonEC2 USE2-APS1-AWS-Out-Bytes	6.146E-7	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: Asia Pac AWS ap-south	InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
	####	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	3.687E-7	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#	###	Usag	ge ##	# #:	## AmazonEC2 USE2-EUC1-AWS-In-Bytes	4.843E-7	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Fran AWS eu-centr	InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
##	##	Usag	ge ##	# #:	## AmazonEC2 USE2-EUC1-AWS-Out-Bytes	7.376E-7	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Fran AWS eu-centr	InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
#1	###	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	5.429E-7	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#	###	Savi	ngsF ##	# #:	## AmazonEC2 USE2-BoxUsage:i4i.8xlarge	24	lastic Compute	Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
# :	###	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-In-Bytes	245.6372013	External	Other	Data Transfer	us-east-: US East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
#	###	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.07531E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	#	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	19.50614632	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
##	##	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	9.10592E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
##	##	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	0.002492862	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	##	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	7.5152E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	#	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	5.9448E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
##:	##	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	3.175094E-4	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	#	Usag		# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	6.87861E-4	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####	‡	Usag		# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	2.90992E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other			GB
####		Usag		# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	0.395871211	US East (Ohio)			us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.828204E-4	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	8.40555E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	#	Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Regional-Byt	t 0.001444003	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	IntraRegion	USE2-DataTransfer-Regional-By	t GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Regional-Byt	t 0.001395412	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	IntraRegion	USE2-DataTransfer-Regional-By	t GB
####	ŧ	Usag	ge ##	# #:	## AmazonEC2 USE2-EU-AWS-In-Bytes	6.415E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Irela AWS eu-west-	InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-EU-AWS-Out-Bytes	1.19247E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Irela AWS eu-west-	InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-In-Bytes	5.13197E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
####		Usag		# #:	-	1.33142E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.64579E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.953282E-4	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USW1-AWS-In-Bytes	6.4819E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USW1-AWS-Out-Bytes	8.784E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USW2-AWS-In-Bytes	1.91443E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-USW2-AWS-Out-Bytes	3.23423E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: US West AWS us-west-	InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	6.725E-6	US East (Ohio)	AWS us-east-			_	USE2-DataTransfer-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-EUC1-AWS-Out-Bytes	4.6204E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Fran AWS eu-centr	InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.13556E-5	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
####		Usag	ge ##	# #:	## AmazonEC2 USE2-APN1-AWS-In-Bytes	3.7105E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east-: Asia Pac AWS ap-north	InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
####		Usag		# #:	-	8.2058E-6	US East (Ohio)	AWS us-east-	Data Transfer	us-east- Asia Pac AWS ap-north	InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
####		Usag	##	и и	## AmazonEC2 USE2-EUC1-AWS-In-Bytes	1.9038E-6	US Fast (Ohio)	AWS us-east-	Data Transfer	us-east-: EU (Fran AWS eu-centr	InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
		0348	50 ππ	# #1	## Alliazonecz OSEZ-EOC1-AvvS-III-Dyles		oo Last (Omo)			(<u> </u>	OOLZ LOOI /WO III Dylos	
####		Usag	-			1.229E-7	US East (Ohio)		Data Transfer	us-east-: Asia Pac AWS ap-south	•	USE2-APS1-AWS-Out-Bytes	GB
#### ####			ge ##	# #3	## AmazonEC2 USE2-APS1-AWS-Out-Bytes		,	AWS us-east-		•	InterRegion Outbound	•	GB Hrs
		Usag	ge ## ngsF ##	# #: # #:	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge	1.229E-7	US East (Ohio)	AWS us-east- Cloud	Compute Instance	us-east-: Asia Pac AWS ap-south	InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	
####		Usa <u>ş</u> Savi	ge ## ngsF ## ge ##	# #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes	1.229E-7 24	US East (Ohio) lastic Compute	AWS us-east- Cloud Other	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east-	InterRegion Outbound AWS Inbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes	Hrs
#### ####		Usag Savi Usag	ge ## ngsF ## ge ## ge ##	# #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008	US East (Ohio) lastic Compute External	AWS us-east- Cloud Other AWS us-east-	Compute Instance Data Transfer Data Transfer	us-east-: Asia Pac AWS ap-south us-east-: US East AWS us-east- us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes	Hrs GB GB
###; ###; ###; ###;	# # # #	Usag Savi Usag Usag	ge ## ngsF ## ge ## ge ##	# #3 # #3 # #3 # #3	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east- Cloud Other AWS us-east- AWS us-east-	Compute Instance Data Transfer Data Transfer Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB
#### #### #### ####		Usag Savi Usag Usag Usag	ge ## ngsF ## ge ## ge ## ge ##	# #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4	US East (Ohio) lastic Compute External US East (Ohio) US East (Ohio)	AWS us-east- Cloud Other AWS us-east- AWS us-east- AWS us-east-	Compute Instance Data Transfer Data Transfer Data Transfer Data Transfer	us-east-: Asia Pac AWS ap-south us-east-: US East AWS us-east- us-east-: External Other us-east-: External Other us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound AWS Outbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB GB GB
#### #### #### #### ####		Usag Savi Usag Usag Usag Usag	ge ## ngsF ## ge ## ge ## ge ## ge ##	# #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248	US East (Ohio) lastic Compute External US East (Ohio) US East (Ohio) US East (Ohio)	AWS us-east- Cloud Other AWS us-east- AWS us-east- AWS us-east-	Compute Instance Data Transfer Data Transfer Data Transfer Data Transfer Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other us-east-: External Other us-east-: External Other us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB GB GB
###; ###; ###; ###; ###;	# # # # # #	Usag Savi Usag Usag Usag Usag	ge ## ngsF ## ge ## ge ## ge ## ge ## ge ##	# #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5	US East (Ohio) lastic Compute External US East (Ohio) US East (Ohio) US East (Ohio) US East (Ohio)	AWS us-east- Cloud Other AWS us-east- AWS us-east- AWS us-east- AWS us-east-	Compute Instance Data Transfer Data Transfer Data Transfer Data Transfer Data Transfer Data Transfer	us-east-: Asia Pac AWS ap-south us-east-: US East AWS us-east- us-east-: External Other us-east-: External Other us-east-: External Other us-east-: External Other us-east-: External Other	AWS Inbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB GB GB GB GB
###; ###; ###; ###; ###; ###;	########	Usag Savi Usag Usag Usag Usag Usag	ge ## ngsF ## ge ## ge ## ge ## ge ## ge ## ge ##	# #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east- Cloud Other AWS us-east- AWS us-east- AWS us-east- AWS us-east- AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB GB GB GB GB
#### #### #### #### #### ####		Usag Savi Usag Usag Usag Usag Usag Usag	ge ## ngsF ## ge ##	# #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east- Cloud Other AWS us-east- AWS us-east- AWS us-east- AWS us-east- AWS us-east- AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-: US East AWS us-east- us-east-: External Other	AWS Inbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB GB GB GB GB GB GB
#### #### ####		Usag Savi Usag Usag Usag Usag Usag Usag Usag	ge ## ngsF ## ge ##	# #; # #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east-Cloud Other AWS us-east-AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB GB GB GB GB GB GB GB GB
#### #### #### #### #### ####		Usag Savi Usag Usag Usag Usag Usag Usag Usag	ge ##	# #; # #; # #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5 8.99379E-5 0.091096278	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east-Cloud Other AWS us-east-AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB
#### #### #### #### #### ####		Usag Savi Usag Usag Usag Usag Usag Usag Usag	ge ## ngsF ## ge ##	# #; # #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5 8.99379E-5 0.091096278 0.001320665	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east-Cloud Other AWS us-east-AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound AWS Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB
#### #### #### #### #### #### ####		Usag Savi Usag Usag Usag Usag Usag Usag Usag Usag	ge ## ngsF ## ge ##	# #; # #; # #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5 8.99379E-5 0.091096278 0.001320665	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east-Cloud Other AWS us-east-AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other	InterRegion Outbound AWS Inbound AWS Outbound IntraRegion IntraRegion	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes	Hrs GB
#### #### #### #### #### #### ####		Usag Savi Usag Usag Usag Usag Usag Usag Usag Usag	ge ## ngsF ## ge ##	# #; # #; # #; # #; # #; # #; # #; # #;	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-USE1-AWS-In-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5 8.99379E-5 0.091096278 t 0.001320665	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east-Cloud Other AWS us-east-AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other us-east-: US East AWS us-east- us-east-: US East AWS us-east-	InterRegion Outbound AWS Inbound AWS Outbound IntraRegion InterRegion Inbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Regional-Bytes USE2-DataTransfer-Regional-Bytes USE2-DataTransfer-Regional-Bytes	Hrs GB
### ### ### ### ### ### ### ### ###	######################################	Usag Savi Usag Usag Usag Usag Usag Usag Usag Usag	## ngsF ## ## ## ## ## ## ## ## ## ## ## ## ##	# #; # #; # #; # #; #; #; #; #; #; #; #; #; #; #; #; #; #	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-USE1-AWS-In-Bytes ## AmazonEC2 USE2-USE1-AWS-In-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5 8.99379E-5 0.091096278 0.001320665 0.001360029 9.3245E-6	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east- Cloud Other AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east-us-east-: External Other us-east-: US East AWS us-east-us-east-: US East AWS us-east-us-east-: US East AWS us-east-us-east-: US East AWS us-east-us-east-: US East AWS us-east-	InterRegion Outbound AWS Inbound AWS Outbound IntraRegion IntraRegion InterRegion Inbound InterRegion Inbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Regional-Byt USE2-DataTransfer-Regional-Byt USE2-USE1-AWS-In-Bytes	Hrs GB
	#### #### #### #### #### #### ####	Usag Savi Usag Usag Usag Usag Usag Usag Usag Usag	## ngsF ## ge ## ## ## ## ## ## ## ## ## ## ## ## ##	# # # # # # # # # # # # # # # # # # #	## AmazonEC2 USE2-APS1-AWS-Out-Bytes ## AmazonEC2 USE2-BoxUsage:i4i.8xlarge ## AmazonEC2 USE2-DataTransfer-In-Bytes ## AmazonEC2 USE2-DataTransfer-Out-Bytes ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-DataTransfer-Regional-Byt ## AmazonEC2 USE2-USE1-AWS-In-Bytes ## AmazonEC2 USE2-USE1-AWS-In-Bytes ## AmazonEC2 USE2-USE1-AWS-Out-Bytes	1.229E-7 24 274.5162008 4.5286E-6 6.783845E-4 31.44330248 4.28632E-5 3.169727E-4 8.3594E-6 8.14983E-5 8.99379E-5 0.091096278 0.001320665 0.001360029 9.3245E-6 5.19978E-5	US East (Ohio) lastic Compute External US East (Ohio)	AWS us-east- Cloud Other AWS us-east-	Compute Instance Data Transfer	us-east-: Asia Pac AWS ap-south us-east-2 us-east-: US East AWS us-east- us-east-: External Other us-east-: US East AWS us-east-	InterRegion Outbound AWS Inbound AWS Outbound IntraRegion IntraRegion InterRegion Inbound InterRegion Outbound	USE2-APS1-AWS-Out-Bytes USE2-BoxUsage:i4i.8xlarge USE2-DataTransfer-In-Bytes USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Regional-Byt USE2-DataTransfer-Regional-Byt USE2-USE1-AWS-In-Bytes USE2-USE1-AWS-In-Bytes	Hrs GB

_												
#### ####	Usage	##	# ### AmazonEC2	USE2-USW1-AWS-In-Bytes	3.0129E-6	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US West AW	/S us-west-InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
#### ####	Usage	##		•	5.954E-6	Amazon I US East (Ohi	,			/S us-west-InterRegion Outbound	•	GB
#### ####	Usage			•	2.01986E-5	Amazon I US East (Ohi	•			/S us-west-InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
#### ####	Usage			•	3.16483E-5	Amazon I US East (Ohi	•			/S us-west-InterRegion Outbound	•	
#### ####	Usage			•	3.688E-7	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
#### ####	Usage			•	6.145E-7	Amazon I US East (Ohi	•			/S ap-soutl InterRegion Outbound		GB
#### ####	Usage			•	1.51321E-5	Amazon I US East (Ohi	,		•	/S eu-west InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
#### ####	Usage			•	2.49881E-5	Amazon I US East (Ohi	•		,	/S eu-west InterRegion Outbound	•	GB
## ####	Usage			•	5.1428E-6	Amazon I US East (Ohi	•			/S ap-north InterRegion Outbound	•	GB
## ####	Usage			•	1.9037E-6	Amazon I US East (Ohi	,			/S ap-northInterRegionInbound	USE2-APN1-AWS-In-Bytes	GB
### ####	Usage			•	2.8684E-6	Amazon I US East (Ohi			,	/S eu-centr InterRegion Outbound	·	GB
### ####	Usage			·	1.3225E-6	Amazon I US East (Ohi	•		,	/S eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
## ####	Usage			•	1.438E-6	Amazon I US East (Ohi	•			/S ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
## ####	Usage			•	2.766E-6	Amazon I US East (Ohi	,			/S ap-north InterRegion Outbound	·	GB
## ####	Saving			0	24	Amazon Elastic Comp		Compute Insta			USE2-BoxUsage:i4i.8xlarge	Hrs
## ####	Usage			•	203.3664259	Amazon I External	Other	Data Transfer		/S us-east- AWS Inbound	USE2-DataTransfer-In-Bytes	GB
## ####	Usage			•	7.18504E-5	Amazon I US East (Ohi	,		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
# ####	Usage			•	7.745E-6	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
#####	Usage			•	5.874E-6	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	32.20089507	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
#####	Usage			•	3.22041E-4	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
# ####	Usage			,	3.99072E-5	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	0.002378211	Amazon I US East (Ohi	•		us-east- External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			USE2-DataTransfer-Regional-Byt		Amazon I US East (Ohi	•			/S us-east- IntraRegion	USE2-DataTransfer-Regional-E	-
## ####	Usage			USE2-DataTransfer-Regional-Byt		Amazon I US East (Ohi	•			/S us-east- IntraRegion	USE2-DataTransfer-Regional-E	•
## ####	Usage			•	1.2651E-5	Amazon I US East (Ohi	•		,	/S eu-west InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
## ####	Usage			•	2.17588E-5	Amazon I US East (Ohi	•		·	/S eu-west InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
# ####	Usage			•	9.4774E-6	Amazon I US East (Ohi	,			/S us-east-InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
# ####	Usage			•	5.18967E-5	Amazon I US East (Ohi	,			/S us-east-InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
‡# #### •# ####	Usage			USE2-USE1-AWS-Out-Bytes	1.07454E-5	Amazon I US East (Ohi	,			/S us-east- InterRegion Outbound	•	GB
## ####	Usage			•	1.953282E-4 9.2762E-6	Amazon I US East (Ohi	,			/S us-east- InterRegion Outbound /S us-west-InterRegion Inbound	·	GB CB
## #### ## ####	Usage			•	9.2762E-6 1.19951E-5	Amazon I US East (Ohi Amazon I US East (Ohi	•			_	USE2-USW1-AWS-In-Bytes	GB GB
# ####	Usage				1.88427E-5	Amazon I US East (Ohi	•			/S us-west-InterRegion Outbound /S us-west-InterRegion Inbound	USE2-USW1-AWS-Out-Bytes USE2-USW2-AWS-In-Bytes	GB GB
# ####	Usage Usage			•	3.07838E-5	Amazon I US East (Ohi	,			/S us-west-InterRegion Outbound	•	GB
*	Usage			•	1.3412E-6	Amazon I US East (Ohi	,			/S eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
## ####	Usage			•	2.9402E-6	Amazon I US East (Ohi	,		,	/S eu-centr InterRegion Outbound	•	GB
## ####	Usage			•	1.229E-7	Amazon I US East (Ohi	•		•	/S ap-south InterRegion Outbound	•	GB
## ####	Usage			•	1.0878E-6	Amazon I US East (Ohi	,			/S ap-northInterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
## ####	Usage			•	2.0284E-6	Amazon I US East (Ohi	,			/S ap-northInterRegion Outbound	•	GB
## ####	Saving			•	24	Amazon Elastic Comp	,	Compute Insta		o up noturmiornogion outbound	USE2-BoxUsage:i4i.8xlarge	Hrs
## ####	Usage				157.2495348	Amazon External	Other	Data Transfer		/S us-east- AWS Inbound	USE2-DataTransfer-In-Bytes	GB
## ####	Usage			•	1.795077E-4	Amazon I US East (Ohi			us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	4.06465E-5	Amazon I US East (Ohi	,		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	6.2061E-6	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage				34.07854577	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	0.042620479	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	5.9448E-6	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	2.31423E-5	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	4.44855E-5	Amazon I US East (Ohi	•		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage			•	8.5195E-6	Amazon I US East (Ohi	,		us-east-: External Oth		USE2-DataTransfer-Out-Bytes	
## ####	Usage	##	# ### AmazonEC2	USE2-DataTransfer-Out-Bytes	3.339445E-4	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: External Oth	ner AWS Outbound	USE2-DataTransfer-Out-Bytes	s GB
## ####	Usage		# ### AmazonEC2	USE2-DataTransfer-Regional-Byt	t 0.001146239	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US East AW	/S us-east- IntraRegion	USE2-DataTransfer-Regional-E	Byt GB
## ####	Usage	##	# ### AmazonEC2	USE2-DataTransfer-Regional-Byt	t 0.00111582	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US East AW	/S us-east- IntraRegion	USE2-DataTransfer-Regional-E	Byt GB
## ####	Usage	##	# ### AmazonEC2	USE2-EU-AWS-In-Bytes	5.2647E-6	Amazon I US East (Ohi	o) AWS us-6	east- Data Transfer	us-east-: EU (Irela AW	/S eu-west-InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
## ####	Usage	##	# ### AmazonEC2	USE2-EU-AWS-Out-Bytes	7.6115E-6	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: EU (Irela AW	/S eu-west InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
## ####	Usage	##	# ### AmazonEC2	USE2-USE1-AWS-In-Bytes	6.6582E-6	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US East AW	/S us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
### ####	Usage	##	# ### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.25378E-5	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US East AW	/S us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
## ####	Usage	##	# ### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.06784E-5	Amazon I US East (Ohi	o) AWS us-6	east- Data Transfer	us-east-: US East AW	/S us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
## ####	Usage	##	# ### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.957193E-4	Amazon I US East (Ohi	o) AWS us-6	east- Data Transfer	us-east-: US East AW	/S us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
### ####	Usage		# ### AmazonEC2	USE2-USW1-AWS-In-Bytes	5.308E-7	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US West AW	/S us-west-InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
### ####	Usage		# ### AmazonEC2	USE2-USW1-AWS-Out-Bytes	3.3194E-6	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US West AW	/S us-west-InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
### ####	Usage	##	# ### AmazonEC2	USE2-USW2-AWS-In-Bytes	2.51606E-5	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US West AW	/S us-west-InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
										10 O		CD
#### ####	Usage	##	# ### AmazonEC2	USE2-USW2-AWS-Out-Bytes	3.72127E-5	Amazon I US East (Ohi	o) AWS us-e	east- Data Transfer	us-east-: US West AW	/S us-west-InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB

<u></u>						 								
#### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.00803E-5	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
#### ####	Usage			USE2-DataTransfer-Out-Bytes	3.7392E-6		` ,	AWS us-east				AWS Outbound	•	GB
#### ####	Usage			USE2-EUC1-AWS-In-Bytes	1.5944E-6		` ,	AWS us-east			EU (Fran AWS eu-centr	•	•	GB
#### ####				USE2-EUC1-AWS-Out-Bytes	3.1292E-6		` ,	AWS us-east			EU (Fran AWS eu-centr	•	USE2-EUC1-AWS-Out-Bytes	GB
#### ####	000.00			USE2-DataTransfer-Out-Bytes	2.458E-7		` ,	AWS us-east				AWS Outbound	•	GB
#### ####				USE2-BoxUsage:i4i.8xlarge	24		astic Compute			us-east-2		A)A/O I I I	USE2-BoxUsage:i4i.8xlarge	Hrs
#### ####	000.60			USE2-DataTransfer-In-Bytes	158.2580628	Amazon I E		Other	Data Transfer		US East AWS us-east-		•	GB
#### ####	000.60			USE2-DataTransfer-Out-Bytes	3.089813E-4		` ,	AWS us-east				AWS Outbound	•	GB
#### ####	000.60			USE2-DataTransfer-Out-Bytes	7.66917E-5		` ,	AWS us east				AWS Outbound	USE2-DataTransfer-Out-Bytes	
#### #### #### ####				USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	1.18741E-5 7.346224E-4		` ,	AWS us-east				AWS Outbound AWS Outbound	USE2-DataTransfer-Out-Bytes USE2-DataTransfer-Out-Bytes	
#### ####				USE2-DataTransfer-Out-Bytes	3.515308E-4		` ,					AWS Outbound	USE2-DataTransfer-Out-Bytes	
#### ####				USE2-DataTransfer-Out-Bytes	2.35057E-5		` ,	AWS us-east				AWS Outbound	USE2-DataTransfer-Out-Bytes	
#### ####	J			USE2-DataTransfer-Out-Bytes	5.1631E-6		, ,	AWS us-east				AWS Outbound	USE2-DataTransfer-Out-Bytes	
#### ####				USE2-DataTransfer-Out-Bytes	0.002438346		, ,	AWS us-east				AWS Outbound	USE2-DataTransfer-Out-Bytes	
### ####				USE2-DataTransfer-Out-Bytes	1.689411E-4		` ,	AWS us-east				AWS Outbound	USE2-DataTransfer-Out-Bytes	
### ####				USE2-DataTransfer-Out-Bytes	13.93692526		` ,	AWS us-east				AWS Outbound	USE2-DataTransfer-Out-Bytes	
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.874E-6	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.9733E-6	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	6.01979E-5	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.10799E-5	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Regional-By	/t 9.080174E-4	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	US East AWS us-east-	IntraRegion	USE2-DataTransfer-Regional-By	t GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Regional-By	/t 9.522243E-4	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	US East AWS us-east-	IntraRegion	USE2-DataTransfer-Regional-By	t GB
### ####	Usage	###	### AmazonEC2	USE2-USE1-AWS-In-Bytes	9.2834E-6	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
### ####	Usage			USE2-USE1-AWS-In-Bytes	5.05408E-5		, ,	AWS us-east			US East AWS us-east-		USE2-USE1-AWS-In-Bytes	GB
### ####	Usage			USE2-USE1-AWS-Out-Bytes	1.88677E-5		` ,	AWS us-east			US East AWS us-east-		USE2-USE1-AWS-Out-Bytes	GB
### ####				USE2-USE1-AWS-Out-Bytes	1.952908E-4		` ,	AWS us-east			US East AWS us-east-	•	•	GB
### ####	Usage			USE2-USW1-AWS-Out-Bytes	2.3358E-6		, ,	AWS us-east			US West AWS us-west-	•	USE2-USW1-AWS-Out-Bytes	GB
### ####	Usage			USE2-USW2-AWS-In-Bytes	16.91081614		, ,	AWS us-east			US West AWS us-west-	•	USE2-USW2-AWS-In-Bytes	GB
### ####	000.60			USE2-USW2-AWS-Out-Bytes	2404.53274		` ,	AWS us-east			US West AWS us-west-	· ·	USE2-USW2-AWS-Out-Bytes	GB
### #### ### ####	000.60			USE2-EU-AWS-In-Bytes USE2-EU-AWS-Out-Bytes	2.8165E-6 6.1469E-6		` ,	AWS us-east			EU (Irela AWS eu-west- EU (Irela AWS eu-west-		USE2-EU-AWS-In-Bytes USE2-EU-AWS-Out-Bytes	GB GB
### ####				USE2-APN1-AWS-In-Bytes	9.91E-7		, ,	AWS us-east			Asia Pac AWS ap-north	•	USE2-APN1-AWS-In-Bytes	GB
## ####	Usage			USE2-APN1-AWS-Out-Bytes	2.4485E-6		` ,	AWS us-east			Asia Pac AWS ap-north		USE2-APN1-AWS-Out-Bytes	GB
### ####				USE2-BoxUsage:i4i.8xlarge	24		astic Compute			us-east-2	•	micric gion outbound	USE2-BoxUsage:i4i.8xlarge	Hrs
### ####				USE2-DataTransfer-In-Bytes	199.4256905	Amazon I E	•	Other	Data Transfer		- US East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
### ####				USE2-DataTransfer-Out-Bytes	0.007583761							AWS Outbound	USE2-DataTransfer-Out-Bytes	
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	6.0678E-6	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	2.849484E-4	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.17034E-5	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	15.46658684	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-Out-Bytes	3.39077E-5	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	External Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
## ####	Usage			USE2-DataTransfer-Regional-By			, ,	AWS us-east			US East AWS us-east-	•	USE2-DataTransfer-Regional-By	t GB
## ####	Usage			USE2-DataTransfer-Regional-By			, ,	AWS us-east			US East AWS us-east-	•	USE2-DataTransfer-Regional-By	
### ####	00480			USE2-EU-AWS-In-Bytes	2.2225E-5		` ,				EU (Irela AWS eu-west-	_	USE2-EU-AWS-In-Bytes	GB
### ####	Ü			USE2-EU-AWS-Out-Bytes	4.05275E-5		` ,		- Data Transfer		EU (Irela AWS eu-west-	•	USE2-EU-AWS-Out-Bytes	GB
### ####	00460			USE2-USE1-AWS-In-Bytes	5.19007E-5		, ,	AWS us-east			US East AWS us-east-	•	USE2-USE1-AWS-In-Bytes	GB
### #### ### ####	000.60			USE2-USE1-AWS-Out-Bytes USE2-USW1-AWS-Out-Bytes	1.954027E-4 3.375E-6		, ,	AWS us east			US East AWS us-east-	•	USE2-USE1-AWS-Out-Bytes	GB GB
+## #### +## ####				USE2-USW2-AWS-In-Bytes	18.15542156		` ,		- Data Transfer - Data Transfer		US West AWS us-west- US West AWS us-west-	•	USE2-USW1-AWS-Out-Bytes USE2-USW2-AWS-In-Bytes	GB
### ####				USE2-USW2-AWS-Out-Bytes	1993.963936		, ,	AWS us-east			US West AWS us-west-	•	•	GB
*## ####	•			USE2-DataTransfer-Out-Bytes	3.442E-6		, ,	AWS us-east				AWS Outbound	•	GB
### ####				USE2-APN1-AWS-In-Bytes	3.1108E-6		, ,				Asia Pac AWS ap-north		•	GB
*## ####	Usage			USE2-APN1-AWS-Out-Bytes	6.0341E-6		` ,	AWS us-east			Asia Pac AWS ap-north	•	USE2-APN1-AWS-Out-Bytes	GB
### ####				USE2-DataTransfer-Out-Bytes	3.324E-7		, ,	AWS us-east			•	AWS Outbound	USE2-DataTransfer-Out-Bytes	
### ####				USE2-APS1-AWS-Out-Bytes	3.687E-7		` ,	AWS us-east			Asia Pac AWS ap-south		USE2-APS1-AWS-Out-Bytes	GB
### ####	Usage			USE2-EUC1-AWS-In-Bytes	3.7924E-6		, ,	AWS us-east			EU (Fran AWS eu-centr	· ·	USE2-EUC1-AWS-In-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-EUC1-AWS-Out-Bytes	7.6938E-6	Amazon I U	JS East (Ohio)	AWS us-east			EU (Fran AWS eu-centr	· ·	USE2-EUC1-AWS-Out-Bytes	GB
### ####	Usage	###	### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.4987E-6	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	US East AWS us-east-	InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
## ####	Usage	###	### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.07261E-5	Amazon I U	JS East (Ohio)	AWS us-east	- Data Transfer	us-east-:	US East AWS us-east-	InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
## ####	Usage	###	### AmazonEC2	USE2-USW1-AWS-In-Bytes	1.5981E-6			AWS us-east		us-east-:	US West AWS us-west-	InterRegion Inbound		GB
## ####	•			USE2-APS1-AWS-Out-Bytes	4.917E-7		` ,		- Data Transfer		Asia Pac AWS ap-south	InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
## ####				USE2-BoxUsage:i4i.8xlarge	24		astic Compute		•	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
### ####	Usage	###	### AmazonEC2	USE2-DataTransfer-In-Bytes	126.2445962	Amazon I E	external	Other	Data Transfer	us-east-:	US East AWS us-east-	AWS Inbound	USE2-DataTransfer-In-Bytes	GB
-														